

Message Text

UNCLASSIFIED

PAGE 01 STATE 049037
ORIGIN EPA-04

INFO OCT-01 EA-09 ISO-00 OES-06 TVA-01 FEA-01 COME-00 EB-08
ERDA-07 CIAE-00 INR-07 NSAE-00 INT-05 IO-13 NSF-02
PM-04 NSC-05 SP-02 SS-15 DODE-00 /090 R

DRAFTED BY EPA/A-106: KMACONAUGHEY
APPROVED BY OES/ENP/EN: HSPIELMAN
EPA/A-106: JBLANE
EPA/A-106: KHARPER
EA/J: RCHRISTENSON

-----060239 044163 /61

R 042314Z MAR 77
FM SECSTATE WASHDC
TO AMEMBASSY TOKYO

UNCLAS STATE 049037

E.O. 11652: N/A

TAGS: SENV, JA

SUBJECT: US-JAPAN ENVIRONMENTAL AGREEMENT: STATIONARY
SOURCE CONTROL TECHNOLOGY PROJECT

1. WOULD APPRECIATE EMBASSY FORWARDING FOLLOWING LETTER
TO MR. KIYOSHI YONEDA, MINISTRY OF FOREIGN AFFAIRS:

MARCH 1, 1977

MR. KIYOSHI YONEDA
JAPANESE EXECUTIVE SECRETARY
US-JAPAN ENVIRONMENTAL AGREEMENT
MINISTRY OF FOREIGN AFFAIRS

DEAR MR. YONEDA:

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 049037

DURING YOUR VISIT TO THE UNITED STATES WE DISCUSSED
THE STATUS OF THE STATIONARY SOURCE POLLUTION CONTROL TECH-
NOLOGY PROJECT. THE DESIGNATED US CHAIRMAN, RICHARD STERN,
WILL BE IN JAPAN MARCH 12 THROUGH APRIL 4 TO LOOK AT
VARIOUS SORTS OF JAPANESE POLLUTION CONTROL EQUIPMENT,
WHICH EPA MAY WISH TO PURCHASE. HE WILL BE ACCOMPANIED BY
DAVID MOBLEY - EPA; W. L. CAVINESS - EPA; LOUIS FAUCETT -

TVA; AND W. WELLS - TVA.

WHILE THERE, MR. STERN WOULD LIKE TO MEET WITH
APPROPRIATE GOVERNMENT OFFICIALS AND THE JAPANESE COCHAIR-
MAN OF THE STATIONARY SOURCE PROJECT IF ONE HAS BEEN
DESIGNATED TO DISCUSS POTENTIAL PROJECT ACTIVITIES.

IF SUBPROJECT LEADERS HAVE BEEN DESIGNATED, HE WOULD
LIKE TO TALK TO THE LEADER FOR THE NOX FLUE GAS TREATMENT
SUBPROJECT AND INVITE HIM TO ACCOMPANY THE US TEAM ON
THEIR TOUR.

ANY ASSISTANCE YOU COULD PROVIDE THIS RESEARCH TEAM
WOULD BE MOST APPRECIATED.

SINCERELY,

KIRK MACONAUGHEY
US EXECUTIVE SECRETARY
US-JAPAN ENVIRONMENTAL
AGREEMENT

2. WOULD APPRECIATE EMBASSY DETERMINING IF PROJECT
CHAIRMAN HAS BEEN DESIGNATED.
CHRISTOPHER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01-Jan-1994 12:00:00 am
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: ENVIRONMENT, AGREEMENTS
Control Number: n/a
Copy: SINGLE
Sent Date: 04-Mar-1977 12:00:00 am
Decaption Date: 01-Jan-1960 12:00:00 am
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01-Jan-1960 12:00:00 am
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977STATE049037
Document Source: CORE
Document Unique ID: 00
Drafter: 106: KMACONAUGHEY
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D770077-0250
Format: TEL
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1977/newtext/t19770390/aaaadbux.tel
Line Count: 87
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: e4a4adbd-c288-dd11-92da-001cc4696bcc
Office: ORIGIN EPA
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 29-Sep-2004 12:00:00 am
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 3201809
Secure: OPEN
Status: NATIVE
Subject: US-JAPAN ENVIRONMENTAL AGREEMENT: STATIONARY SOURCE CONTROL TECHNOLOGY PROJECT
TAGS: SENV, JA, US
To: TOKYO
Type: TE
vdkgvwkey: odb://SAS/SAS.dbo.SAS_Docs/e4a4adbd-c288-dd11-92da-001cc4696bcc
Review Markings:
Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
22 May 2009
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009